This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (Currently amended): A memory device comprising:

a first tamper resistant memory which cannot be accessed

directly by an external electronic device;

a second non-tamper resistant memory which cannot be

directly accessed by the external electronic device;

a data processing section that moves data in the first

tamper resistant memory or the second non-tamper resistant

memory; and

a managing table in which managing information for the data

stored in the first memory is described, the managing

information including information indicating whether or not the

data can be moved to the second memory,

wherein when requested via the data processing section by

the external electronic device to download or install first data

in the first memory and if there is no space area for

downloading or installing the first data in the first memory,

said data processing section moves to the second memory second

data which is accumulated in the first memory in order to create

space area in the first memory sufficient to perform the

Page 2 of 9

downloading or installing the first data upon reception of an

instruction from the electronic device, and when there is space

area available in the first memory, said processing section

restores the moved second data in the second memory into the

first memory, wherein the second data being possible to be moved

and is determined on the basis of an instruction from the

electronic device and on the basis of the information indicating

the second data can be moved to the second memory described in

the managing table.

Claim 2 (Previously presented): The memory device according to claim

1,

wherein the second data is data prepared when installing an

application program or executing the application program.

Claim 3 (Previously presented): The memory device according to claim

2,

wherein when the second data is moved to the second memory,

the program code of the application program is rejected from the

first memory.

Page 3 of 9

Claim 4 (Previously presented): The memory device according to claim

2,

wherein when the second data is moved to the second memory,

the program code of the application program is left in the first

memory.

Claim 5 (Previously presented): The memory device according to claim

1,

wherein the second data includes the data prepared when

installing the application program or executing the application

program and the program code of the application program.

Claim 6 (Cancelled):

Claim 7 (Original): The memory device according to claim 2,

wherein the application program is downloaded in the first

memory and installed in the first memory.

Claim 8 (Original): The memory device according to claim 2,

wherein the application program is downloaded in the second

memory and installed in the first memory.

Page 4 of 9

Claim 9 (Original): The memory device according to claim 2,

wherein the application program is downloaded in the second memory and installed in the second memory.

Claim 10 (Previously presented): The memory device according to claim 1,

wherein the second data and the signature information for the second data are encoded and moved to the second memory.

Claim 11 (Previously presented): The memory device according to claim 1,

wherein the first memory includes a saved information managing unit for managing saved information, the second data is encoded and moved, and the signature information of the encoded second data is stored in the saved information managing unit.

Claims 12-13 (Cancelled):

Claim 14 (Previously presented): The memory device according to claim 1,

wherein the second data is restored in accordance with a restoration instruction from the electronic device.

Claim 15 (Previously presented): The memory device according to

claim 1,

wherein the second data related to the application program

is restored in accordance with a start instruction of the

application program from the electronic device.

Claim 16 (Cancelled):

Claim 17 (Previously presented): The memory device according to

claim 1, further comprising an inner CPU which can directly

access to both the first memory and the second memory.

Page 6 of 9